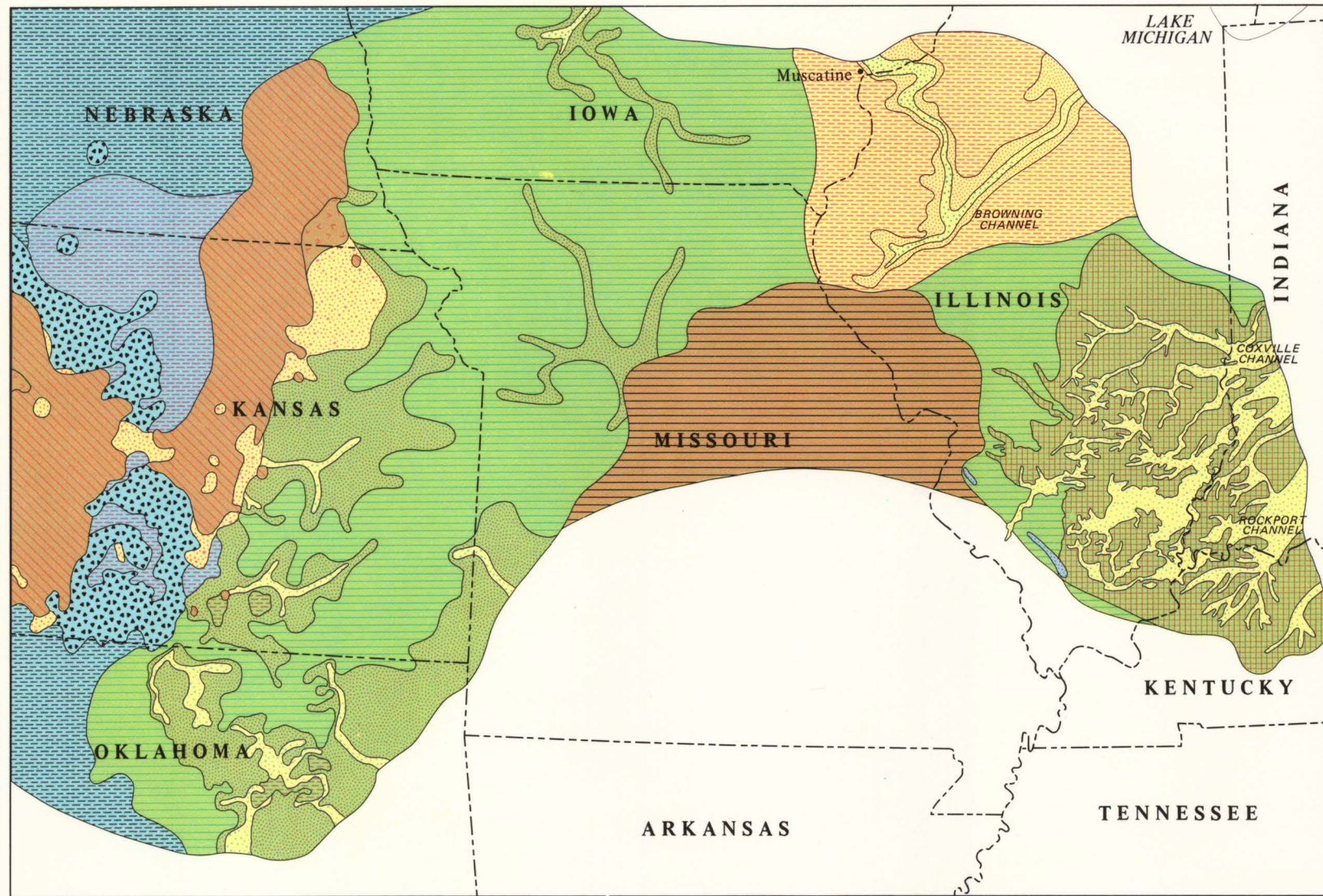
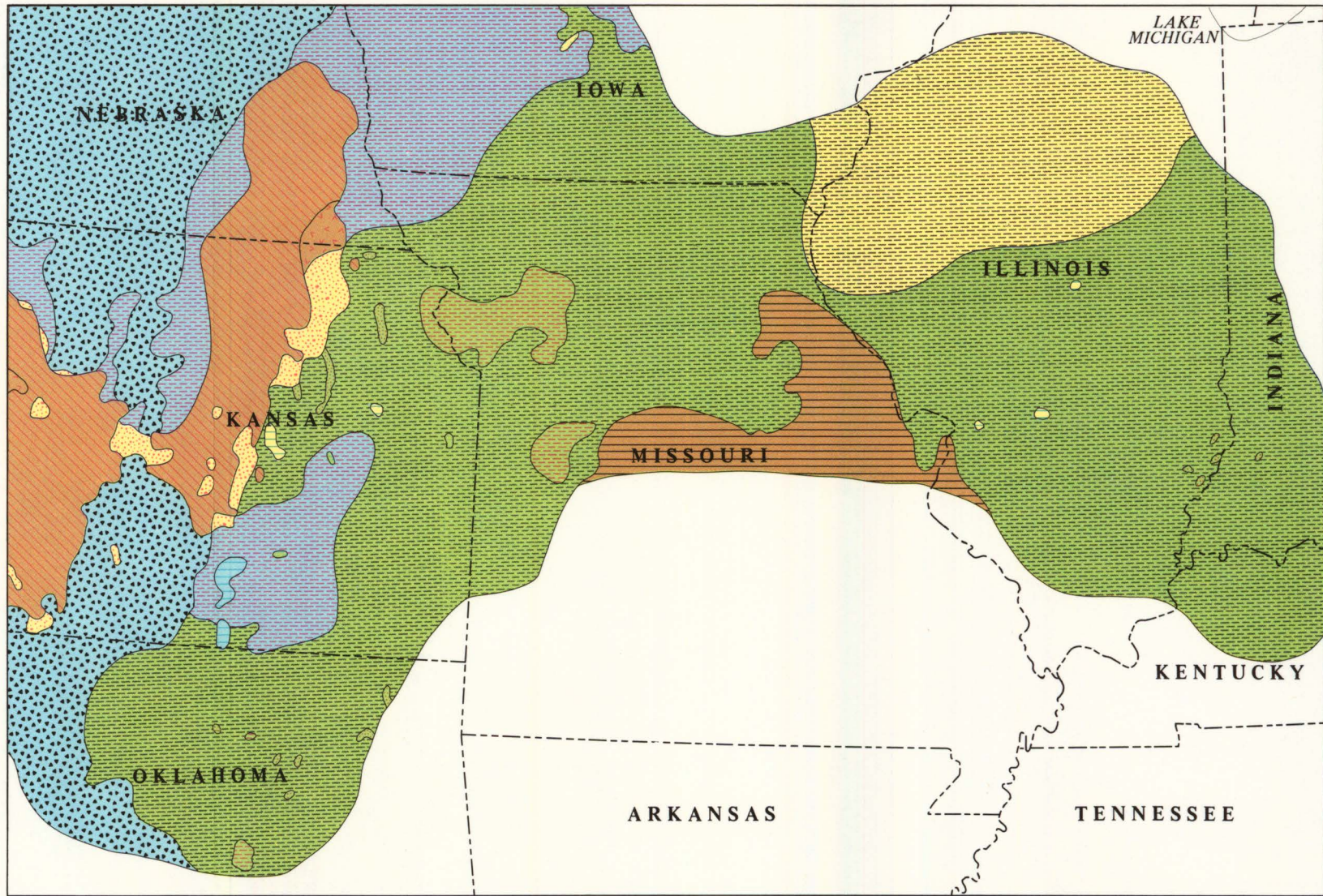


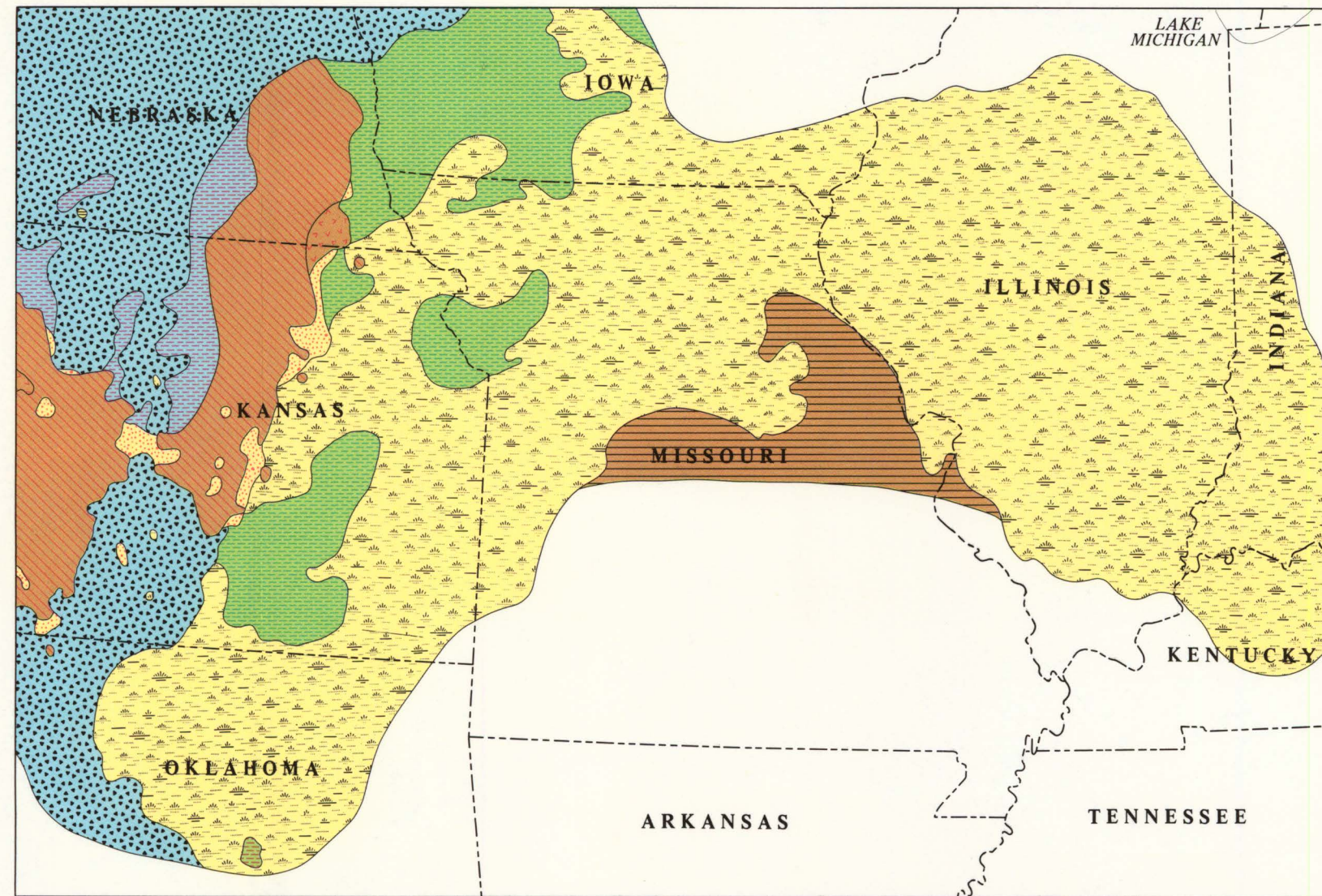
A. LOCATION OF STRATIGRAPHIC SECTIONS USED TO PREPARE MAPS OF THE LIVERPOOL CYCLOTHEM



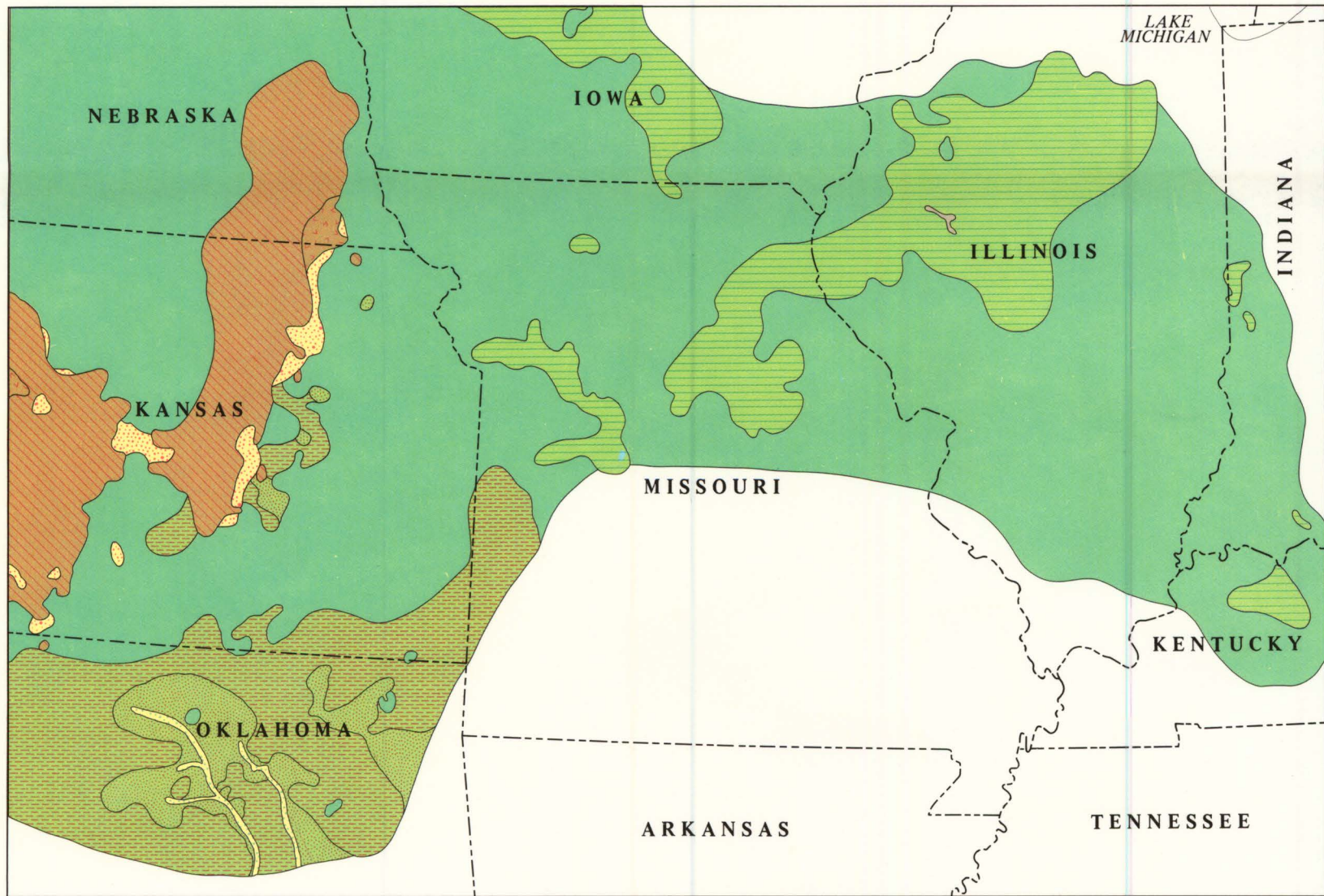
B. BROWNING SANDSTONE MEMBER OF THE SPOON FORMATION AND EQUIVALENT STRATA



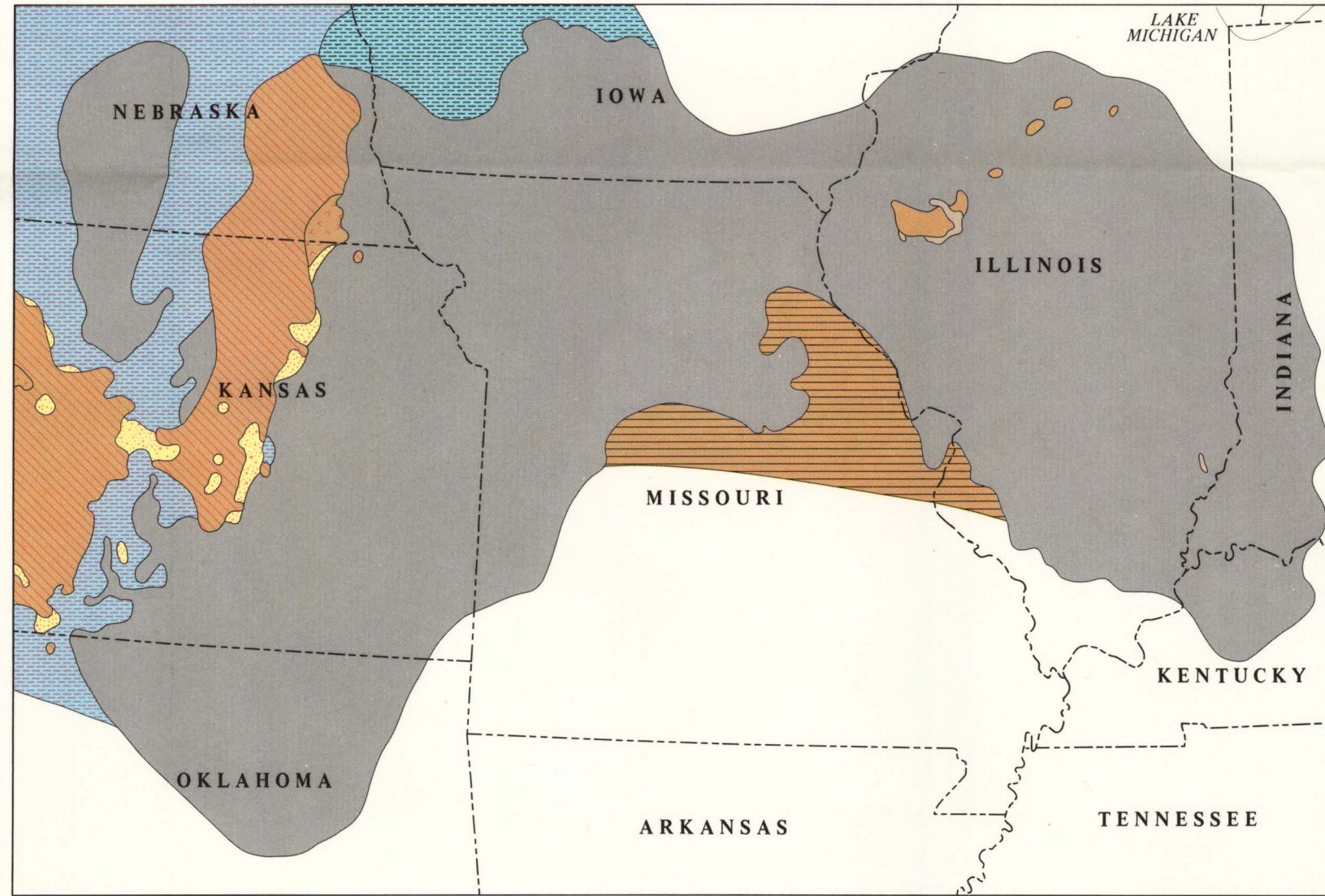
C. UNDERCLAY BENEATH THE COLCHESTER (NO. 2), CROWEBURG, AND EQUIVALENT COALS



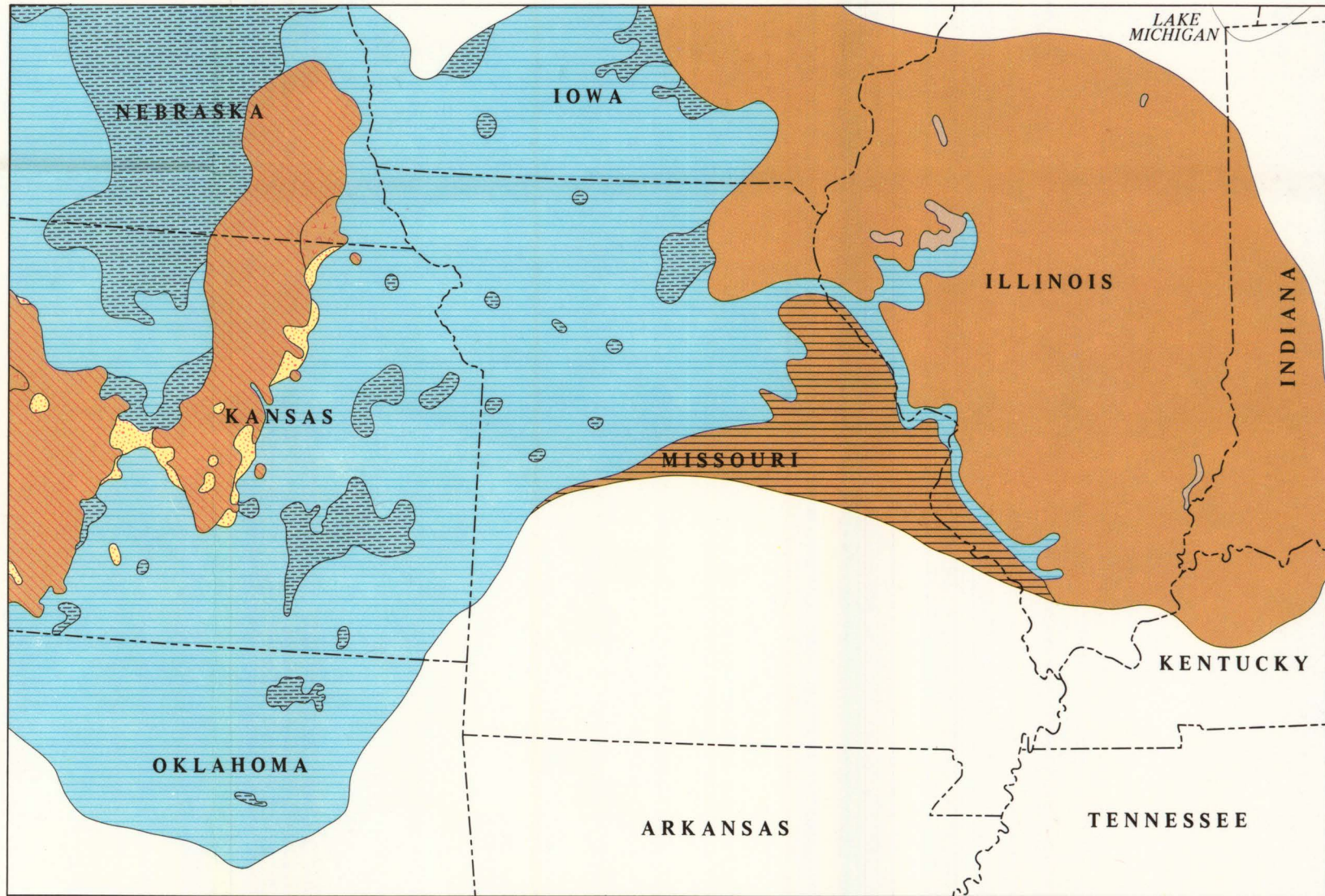
D. COLCHESTER (NO. 2), CROWEBURG, AND EQUIVALENT COALS



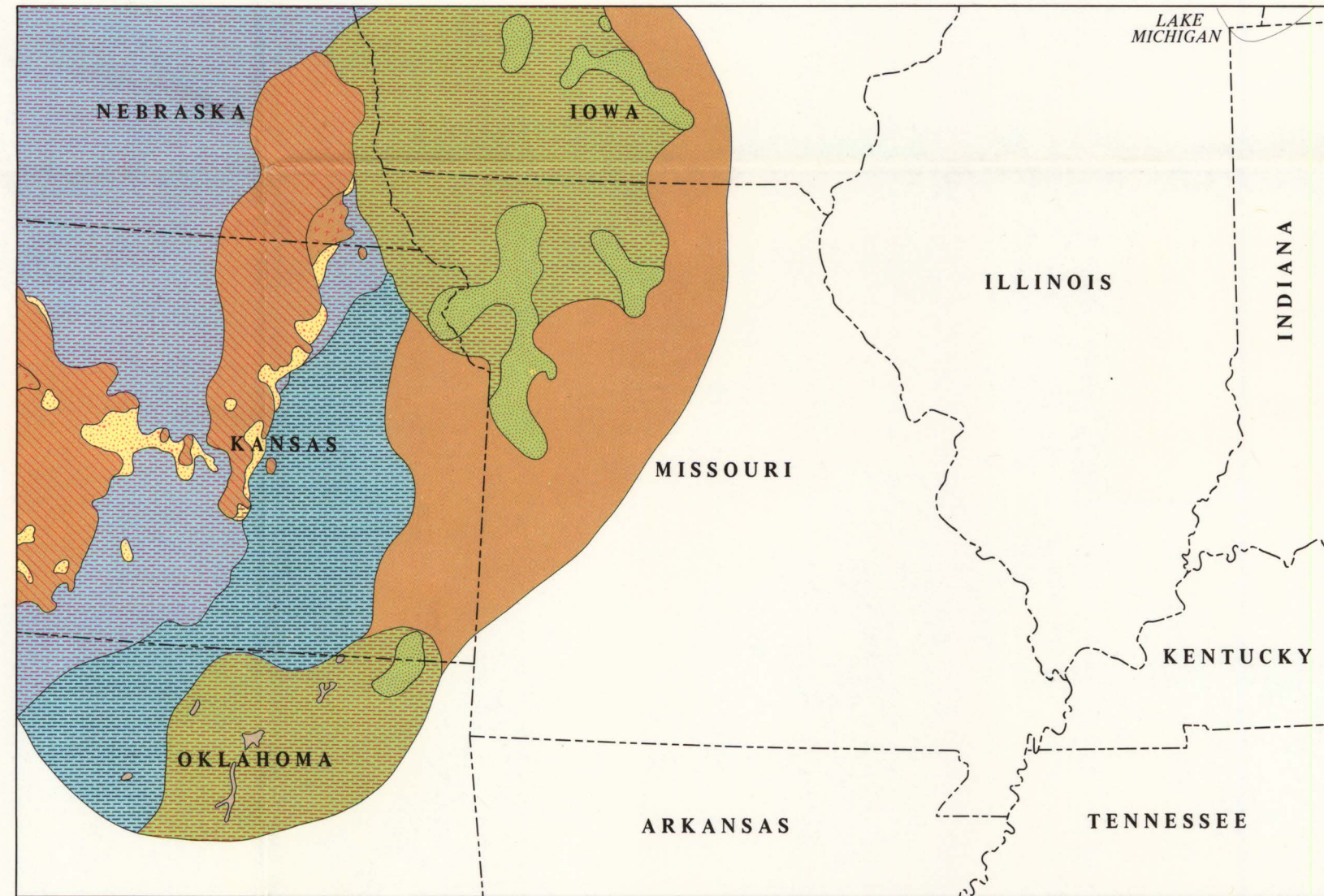
E. FRANCIS CREEK SHALE MEMBER OF THE CARBONDALE FORMATION AND EQUIVALENT STRATA



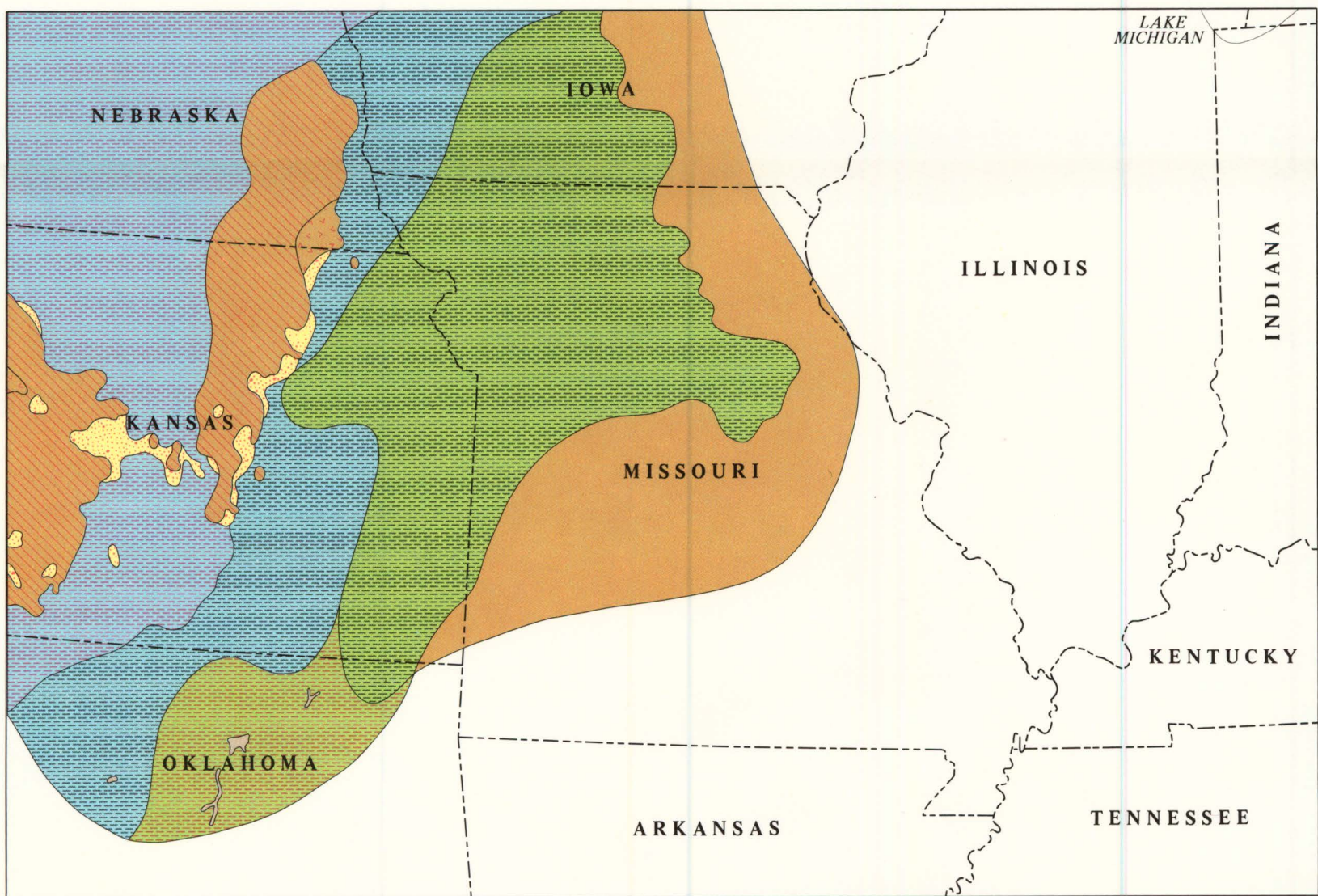
F. MECCA QUARRY SHALE MEMBER OF THE LINTON FORMATION AND EQUIVALENT SHALES



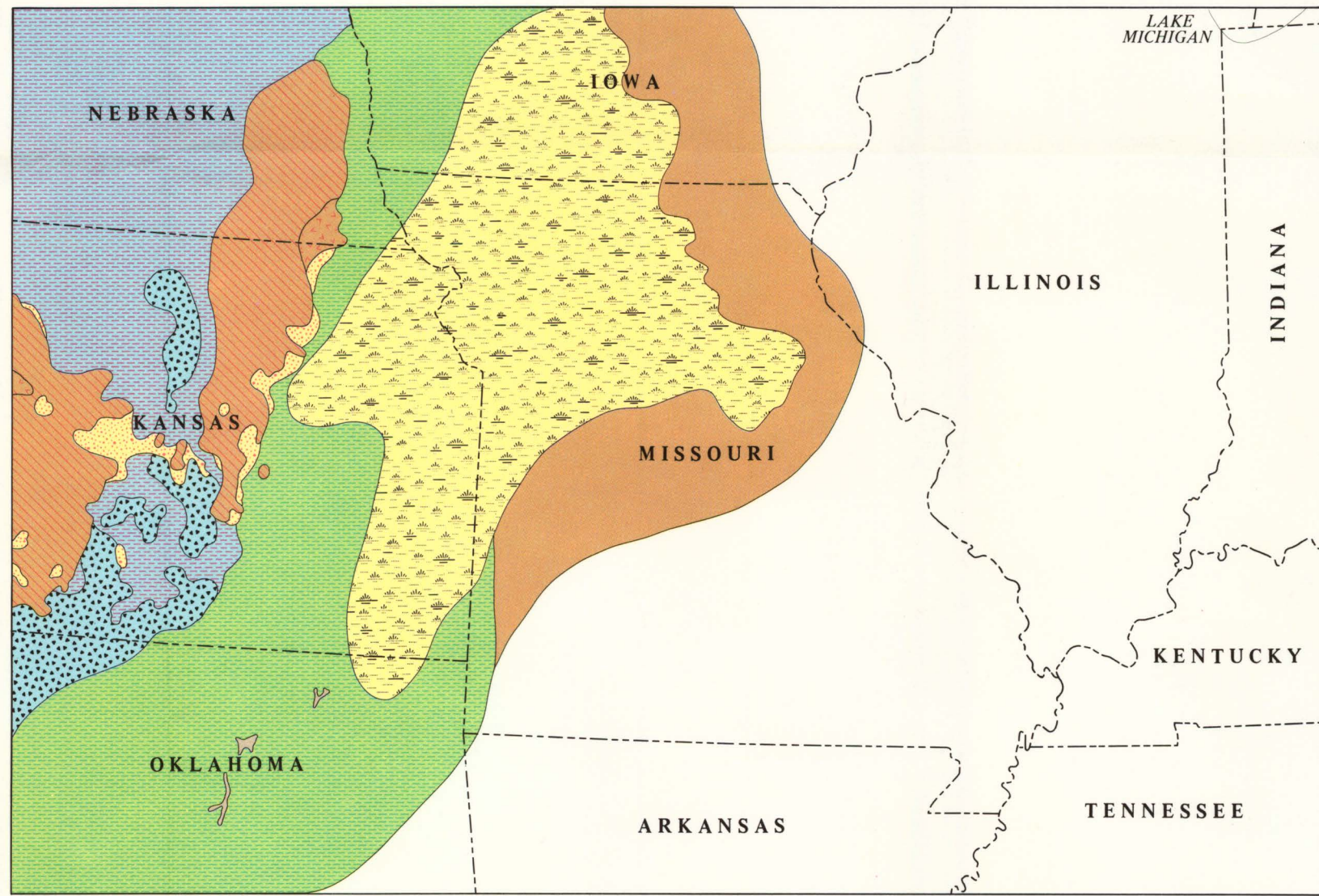
G. UPPER UNIT OF VERDIGRIS LIMESTONE MEMBER OF THE CABANISS FORMATION AND EQUIVALENTS



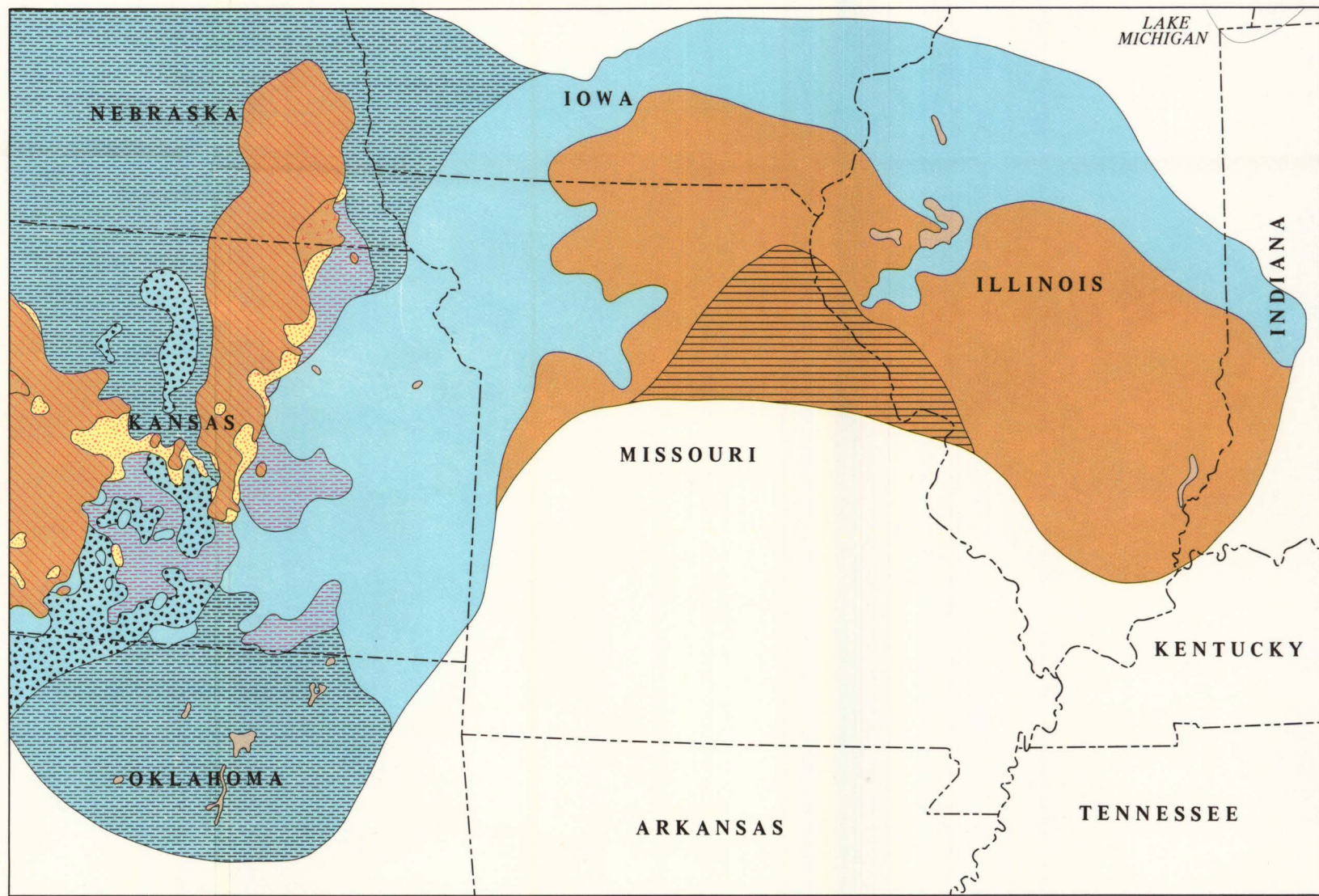
H. SANDSTONE BENEATH THE WHEELER COAL (BEVIER OF KANSAS)



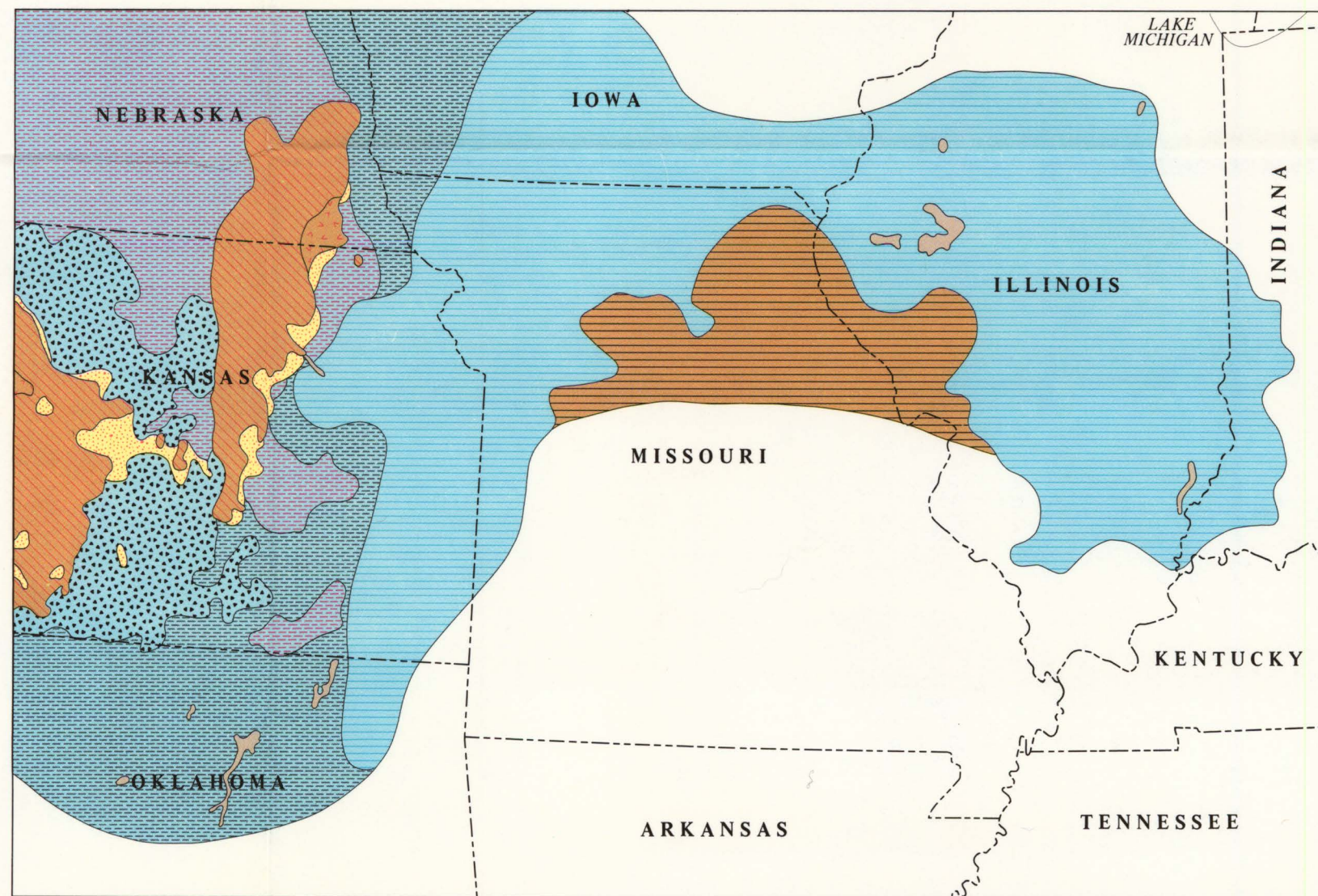
I. UNDERCLAY BENEATH THE WHEELER COAL (BEVIER OF KANSAS)



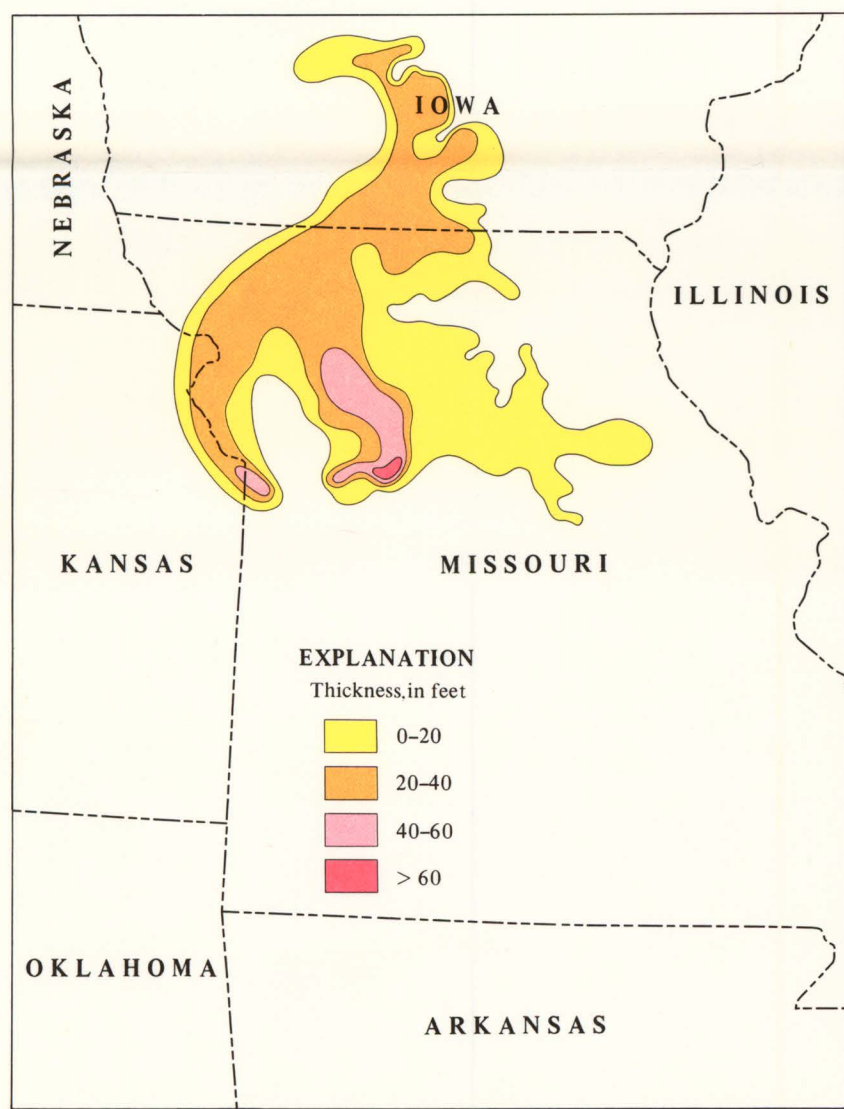
J. WHEELER COAL (BEVIER OF KANSAS)



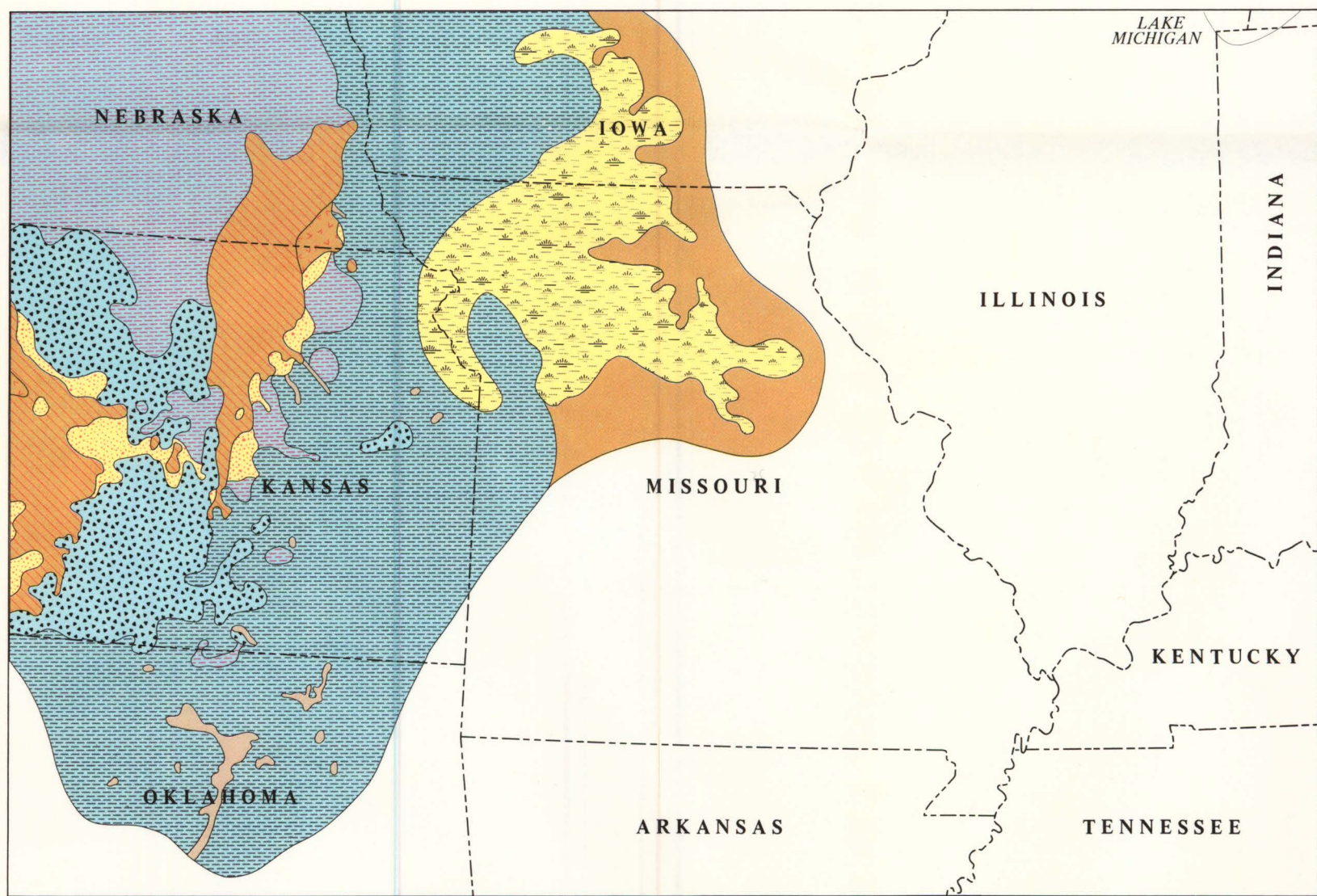
K. DARK SHALE ABOVE THE WHEELER COAL (BEVIER OF KANSAS)



L. DESMOINESIA-BEARING LIMESTONE



M. WEDGE OF DETRITUS BETWEEN THE WHEELER AND BEVIER (OF MISSOURI) COALS



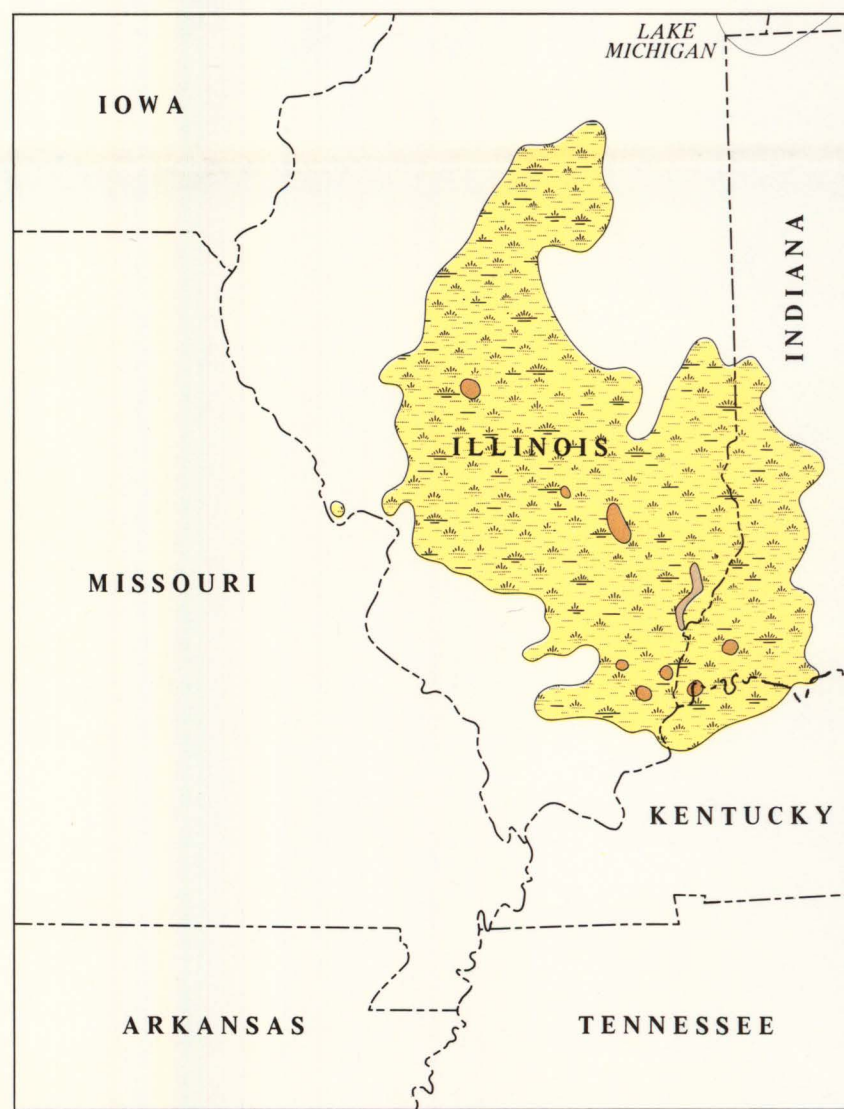
N. BEVIER COAL OF MISSOURI



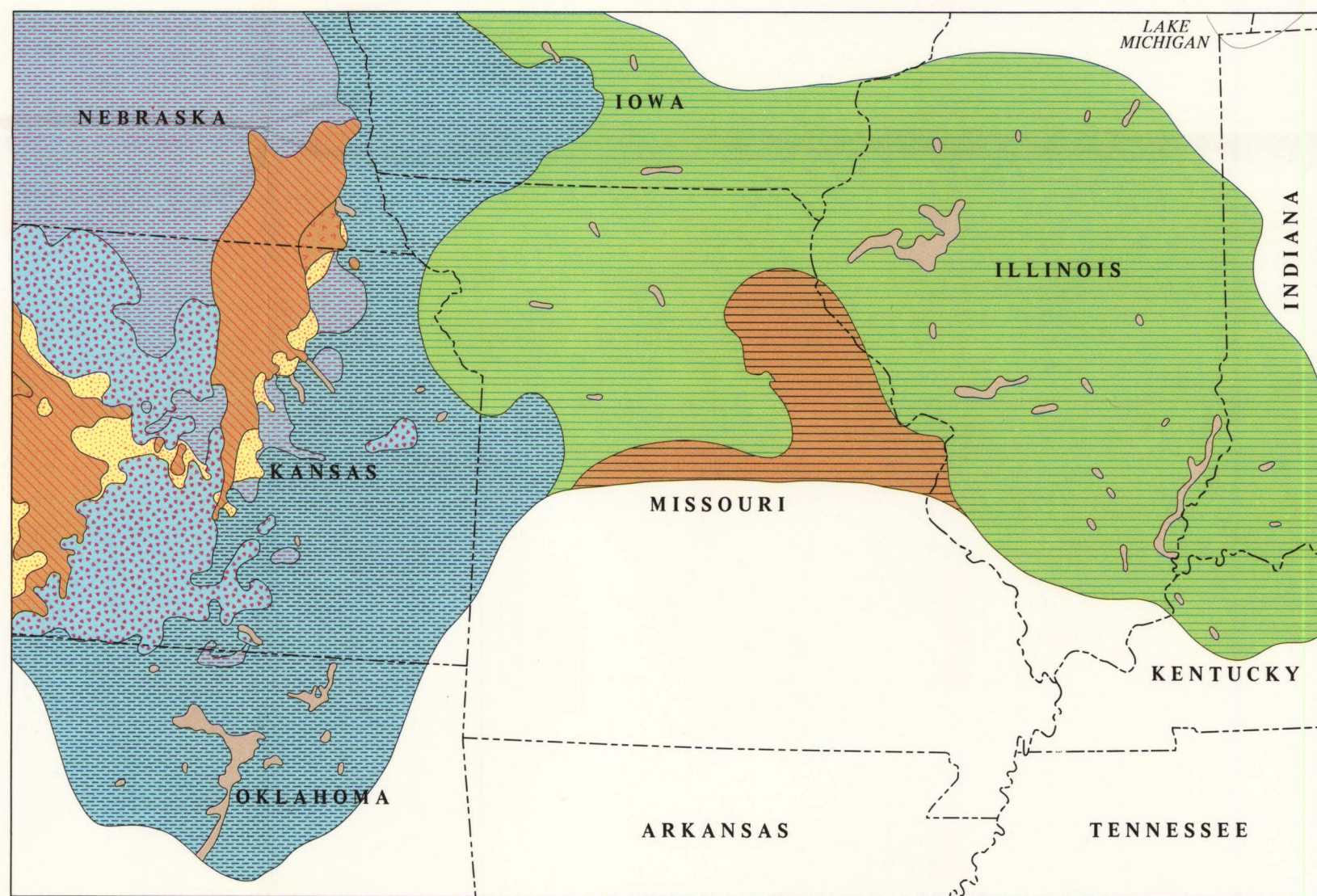
O. SANDSTONE BENEATH THE LOWELL AND EQUIVALENT COALS



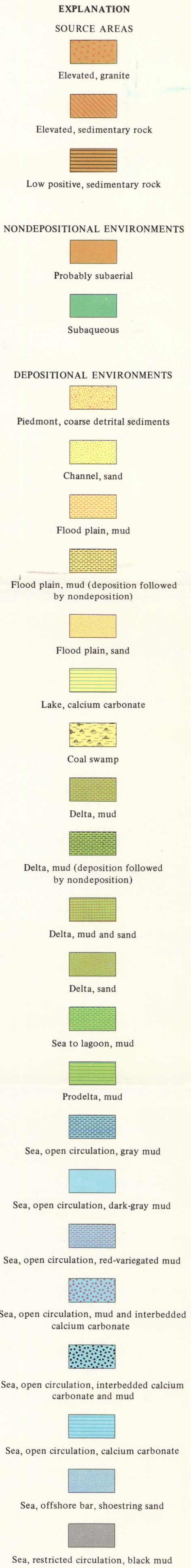
P. UNDERCLAY BENEATH THE LOWELL AND EQUIVALENT COALS



Q. LOWELL AND EQUIVALENT COALS



R. PURINGTON SHALE MEMBER OF CARBONDALE FORMATION AND EQUIVALENTS



MAPS SHOWING ENVIRONMENTAL INTERPRETATION OF STRATIGRAPHIC UNITS IN THE LIVERPOOL CYCLOTHEM OF THE ILLINOIS BASIN AND EQUIVALENT UNITS IN THE EASTERN MIDCONTINENT REGION

